

Jacksonville State University *Regional Inservice Center*

Professional Learning Opportunities Summer 2023



Sessions can be found in PowerSchool Professional Learning. Search by section number or use link. If you have questions, don't hesitate to contact us.

Hours of Operation

Summer Hours
7:00 AM-5:00 PM M-W
7:00 AM-4:30 PM Th
Closed Fridays



**Never
stop
learning.**



[Go here to see all her sessions](#)

Pre-AP Readiness Workshops

Alabama | 2023



In- Person Readiness Workshops

Pre-AP Readiness Workshops orient participants to the content, design, and pedagogy of the Pre-AP Program. These workshops allow educators to actively engage in an exploration of Pre-AP design and instructional content-specific topics and empower participants to apply what they've learned to their own grade level or course within their content area.

Every participant, from the newest to the most experienced educator, engages with colleagues while learning new classroom approaches that they can use to help empower all their students to learn, grow, and succeed.



For grades 6-12 educators or leaders



Interactive and immersive in-person professional learning



Learn new approaches, skills, and insights



Continuing Education Units (CEUs) awarded

Dates

Dates available between March – July 2023

Duration

One full day per content area.

Location

Hosted by Regional Inservice Centers across Alabama

Registration Fee

Free for Alabama educators and leaders

Registration



Register by May 5th for JSU RIC



AMSTI JSU

Professional Learning 2023

100 Gamecock Dr.
Anniston, Alabama 36205

Math K-2 and 3-5 Sessions

5/30/23 K-5 Math Foundational Training
5/31/23 K-5 Math Foundational Training
5/31/23-6/1/23 3-5 Meaning of Fractions
6/2/23 3-5 Developing Addition & Subtraction
6/13/23-6/14/23 3-5 Fractions w/ Operations
6/15/23 K-5 Math Foundational Training
7/11/23 K-5 Math Foundational Training
7/12/23 K-2 Geometry
7/12/23 K-2 Number Talks
7/13/23-7/14/23 K-2 Oper. w/ Numbers: Base 10
7/13/23 3-5 Developing Addition and Subtraction
7/24/23 K-5 Math Foundational Training
7/25/23 K-2 Measurement and Data
7/25/23 3-5 Geometry, Data and Measurement
7/26/23 K-2 Foundations of Counting
7/26/23-7/27/23 3-5 Meaning of Fractions
7/27/23-7/28/23 3-5 Exploring Multiplication & Division
8/2/23 K-5 Math Foundational Training
8/3/23 K-5 Math Foundational Training
8/7/23 K-5 Math Foundational Training
8/8/23 K-5 Math Foundational Training

Math 6-8 and 6-12 Sessions

5/30/23 6-12 Math Foundational Training
5/31/23-6/1/23 6-8 Proportional Reasoning Pt.1
6/2/23 6-8 Proportional Reasoning Pt. 2
6/8/23 6-8 Probability
6/9/23 6-8 Statistics
6/13/23 6-8 Geometry
7/10/23 6-12 Math Foundational Training
7/11/23-7/12/23 6-8 Algebra and Functions
7/14/23 6-12 Number Talks & Number Strings
7/19/23 6-8 Geometry
7/20/23-7/21/23 6-8 Number Systems & Operations
7/24/23-7/27/23 OGAP Proportional Reasoning

Contact Us:

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Kay Johnson, Director

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Carol McGinnis, Asst. Director

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Math 9-12 Sessions

5/30/23 6-12 Math Foundational Training
6/5/23 9-12 Algebra and Functions Part 1
(must attend in order to attend Part 2)
6/6/23 9-12 Algebra and Functions Part 2
(must have attended Part 1 to attend Part 2)
6/7/23 9-12 Probability
6/12/23 9-12 Geometry
7/10/23 6-12 Math Foundational Training
7/13/23 9-12 Geometry
7/14/23 6-12 Number Talks & Number Strings
7/17/23 9-12 Number and Quantity
7/18/23 9-12 Geometry and Measurement
7/24/23-7/27/23 OGAP Proportional Reasoning

REGISTER HERE!

bit.ly/3lGC9c6

Sessions are subject to change.
In this case, you will be notified.





AMSTI JSU

Professional Learning 2023

100 Gamecock Dr.
Anniston, Alabama 36205

Science K-2, K-5, K-12 Sessions

5/30/23 K-12 Science Foundational Training
6/9/23 K-12 Science Foundational Training
6/20/23-6/21/23 Grade 2 Plants and Bugs
6/23/23 Grade K Plants and Animals
7/10/23 K-12 Science Foundational Training
7/11/23 Grade K Weather Walk
7/12/23-7/13/23 Grade 1 Wild Organisms
7/18/23-7/19/23 Grade 2 Matter
7/24/23 K-12 Science Foundational Training

Digital Literacy & Computer Science

5/31/23 Grades K-5 Elementary Engineering and Computer Science Experience: SOLAR OVENS
6/22/23 Grade 2 - Creating Animations
6/23/23 Grade 5 - Analyzing Digital Images
7/11/23 Grades K-5 Elementary Engineering and Computer Science Experience: SOLAR OVENS
7/27/23 Grade 3 - Building Automated Systems
7/28/23 6-12 Secondary Engineering and Computer Science: Prosthetic Tails

Science 3-5 Sessions

6/7/23-6/8/23 Grade 4 Water and Landforms
6/20/23-6/22/23 Grade 4 Energy and Waves
7/12/23 Grade 5 Earth: Gravity and Space
7/24/23 Grade 4 Animal Studies
7/25/23 Grade 3 Weather and Climate
7/25/23-7/27/23 Grade 5 Matter and Interactions

Science 6-8 Sessions

6/13/23-6/15 Grade 7 Biodiversity & Interdependence
6/12/23-6/15/23 Grade 6 Exploring Plate Tectonics
6/20/23-6/22/23 Grade 8 Mix., Compounds Elements
6/27/23 Grade 7 Gaudy Goldfish and Cat Conundrum
7/18/23-7/21/23 Grade 8 Electricity, Waves and Information Transfer
7/26/23 Argument Driven Inquiry - Electromagnets

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Carol McGinnis, Asst. Director

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cmcginnis@jsu.edu

Science 9-12 Sessions

5/31/23 ASIM Biology
6/7/23 ASIM Anatomy
6/12/23 ASIM Physical Science
6/13/23 ASIM Physical Science
6/14/23 ASIM Biology
6/14/23 ASIM Physics
6/15/23 ASIM Physics
6/21/23 ASIM Biology
7/18/23 ASIM Physics
7/19/23 ASIM Physics
7/24/23 ASIM Chemistry
7/25/23 ASIM Chemistry
7/25/23 ASIM Biology
7/26/23 ASIM Chemistry
7/26/23 Argument Driven Inquiry - Electromagnets
7/27/23 ACT Science Overview

REGISTER HERE!

bit.ly/3lGC9c6

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Expand your knowledge in the Science of Reading

ENROLL
TODAY!

LANGUAGE ENRICHMENT CLASSES

You may register for any session, regardless of your region

With nearly 100,000 educators trained in the Science of Reading approach, learn how to apply research-based methods that help all students achieve skilled reading and attain individual literacy goals.

Why Neuhaus?

Educators who have participated in a Neuhaus class leave with an understanding of how reading develops and what components should be part of an effective instructional program. We provide teachers with knowledge for why students are struggling and how to reach them, using classroom-ready tools and resources for actionable solutions. It's an intentional investment in reading success that ensures *Literacy for All*.

Professional Development Conveniently Bundled for You!

Enroll today and receive two classes plus coaching! Classes include materials.

**POWERSCHOOL
UMBRELLA COURSE #278530**

For more information, contact your Regional Inservice Center.

→ JUNE 5-9, 2023

Registration Deadline May 15, 2023

Region 6
Jacksonville State University

Region 3
University of Alabama Huntsville
Alabama A&M

→ JUNE 12-16, 2023

Registration Deadline May 22, 2023

Region 7
University of Montevallo

Region 8
Alabama State University

→ JUNE 26-30, 2023

Registration Deadline June 5, 2023

Region 5
University of Alabama Birmingham

Region 10
University of South Alabama (SARIC)

→ JULY 10-14, 2023

Registration Deadline June 19, 2023

Region 2
Athens State University

Region 9
Auburn University (EARIC)

Region 4
UA/UWA Regional Inservice Center

→ JULY 24-28, 2023

Registration Deadline July 3, 2023

Region 1
University of North Alabama

Region 11
Troy University



LITERACY LEADERSHIP INSTITUTE

Transforming Literacy Education

Empowering School Leaders to Develop Competent Readers



School leaders face various demands to ensure that all students develop strong reading skills.

AUDIENCE: CAMPUS, DISTRICT, AND STATE BASED LITERACY LEADERS
CEU: 16 CREDIT HOURS (2 DAYS + 2 FOLLOW UP SESSIONS)

COHORT DATES

Effective literacy leaders have content knowledge on literacy instruction, understand how reading skills develop, establish trust with coaches and teachers, and believe all students can learn to read critically.

Unlock Your School's Literacy Potential

Participants in the Neuhaus Literacy Leadership Institute will develop an understanding of the key elements of reading instruction, how

The course includes two days of training as well as two small group follow-up sessions.

Register with PowerSchool numbers
Course #279457

Cohort 1

Tuesday, June 13, 2023
Wednesday, June 14, 2023
9:00 a.m.-2:00 p.m. CST via Zoom

PowerSchool #468554
Registration Deadline: May 23, 2023

Cohort 2:

Monday, July 24, 2023
Wednesday, July 26, 2023
9:00 a.m.-2:00 p.m. CST via Zoom

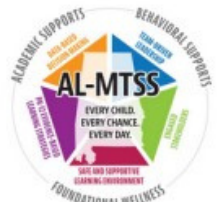
PowerSchool #468556



ALABAMA STATE DEPARTMENT OF EDUCATION *presents* PROBLEM SOLVING TEAM GUIDANCE OVERVIEW

TITLE

LAYING THE FOUNDATION FOR INSTRUCTIONAL LEADERS



DESCRIPTION

Crank up the bulldozers and backhoes! It's time to dig the footers and lay the foundation for constructing dynamic problem-solving teams (PST) incorporating strong Tier I instruction, application of RTI and PBS models, and focused communication during PLC and PST meetings. Allow the guiding questions to help you consider the effectiveness of your existing PST process and generate ideas for improving problem-solving for all students.

AUDIENCE

The target audience for this session is district- and school-level administrators, PST/RTI/PBS coordinators, and school counselors. Potential Audience may also include instructional specialists, teacher leaders, or anyone directly involved in the leadership/coordination of PST.

REGISTER

Sessions will be offered regionally. See all session offerings & register in PowerSchool Professional Learning Course # 303217



ALABAMA STATE DEPARTMENT OF EDUCATION *presents* PROBLEM SOLVING TEAM GUIDANCE OVERVIEW

TITLE

REINFORCING FOUNDATIONS OF PROBLEM-SOLVING TEAMS FOR SECONDARY SCHOOLS



DESCRIPTION

Roll up your sleeves and grab your shovels for this deep-dive session exploring possibilities for improving the PST process at the secondary level. Participants can expect to receive ideas and resources, as identified by school practitioners and leaders, to strengthen the 6-12 PST process. Join us to consider ways you can renovate and revitalize your existing practices in supporting all students.

AUDIENCE

The target audience for this session is district- and school-level administrators, PST/RTI/PBS coordinators, and school counselors working with grades 6-12. Potential Audience may include instructional specialists, teacher leaders, or anyone directly involved in the leadership/coordination of PST.

REGISTER

Sessions will be offered regionally. See all session offerings & register in PowerSchool Professional Learning Course # 303246



ALABAMA STATE DEPARTMENT OF EDUCATION *presents* PROBLEM SOLVING TEAM GUIDANCE OVERVIEW

TITLE

REINFORCING FOUNDATIONS OF PROBLEM-SOLVING TEAMS FOR ELEMENTARY SCHOOLS



DESCRIPTION

Roll up your sleeves and grab your shovels for this deep-dive session exploring possibilities for improving the PST process at the primary level. Participants can expect to receive ideas and resources, as identified by school practitioners and leaders, to strengthen the K-6 PST process. Join us to consider ways you can renovate and revitalize your existing practices in supporting all students.

AUDIENCE

The target audience for this session is district- and school-level administrators, PST/RTI/PBS coordinators, and school counselors working with grades K-6. Potential Audience may include instructional specialists, teacher leaders, or anyone directly involved in the leadership/coordination of PST.

REGISTER

Sessions will be offered regionally. See all session offerings & register in PowerSchool Professional Learning Course # 303245



2023 Health and Physical Education Summer Conference



Dates and Locations

Conference Time: 8:00-3:30

Date: June 20- Jacksonville State University Regional In-Service Center



PowerSchool Information



Participants must register in PowerSchool to receive credit for attending the conference. Please register using section number 466017. The title of the section is "JSU 2023 Health and Physical Education Summer Conference." If you do not have access to PowerSchool and will need a certificate of completion, certificates will be provided at the conference locations.

CEU Hours

Participants will earn 7 CEU hours for attending the conference. All credit will be awarded in PowerSchool after the end of the conference.



Contact Information

For more information, please contact Jonathan Thompson at jonathan.thompson@alsde.edu

The address is 100 Gamecock Drive, Anniston, AL 36205





Day of Learning for Librarians

Fun day of
collaboration and
learning

Location:
JSU Inservice
100 Gamecock Dr.
Anniston, AL

Thursday, June 30- Join us for a fun day of learning and fellowship. Hear from authors, get free books, get lunch provided, and get refreshed for next school year!

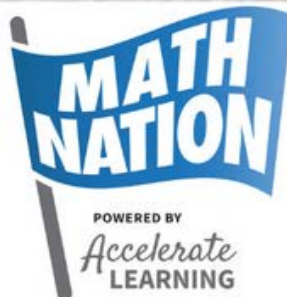
JSU INSERVICE CENTER
Register today- PS Section # 472202



**We Teach
Alabama**

ALABAMA STATE DEPARTMENT of EDUCATION

TEAMS



POWERING MATH ACHIEVEMENT

Innovative online and print learning resources for 6-8th Grade Math available to all Alabama schools at no cost thanks to funding from the Alabama Department of Education's Alabama Math, Science, and Technology Initiative (AMSTI).

**Math Nation Overview
for Secondary Teachers**

8:30-11:30

6/8/23

&

7/26/23

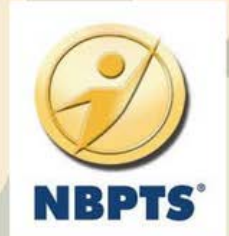
**Math Language Routines
(STEM & Math)**

12:30-3:30

6/8/23

&

7/26/23



Potential and Current NBCT Candidates
Register Now
July 13 & 14

What: Learn about the writing process,
the components, and receive
books/resources for your journey!

Where: Jacksonville State University
Inservice Center
2 days In-Person
Or

Virtual Day Only (14th)
REGISTER for each day in PowerSchool PL
Course # 280709



Find all our summer offerings and a calendar to help you plan on our website.

<https://www.jsu.edu/inservice/>